Claims:

Claims 1-12 are pending in this application. Claims 1, 5 and 9 are independent. By this

Amendment, independent claim 16 has been added.

This listing of claims will replace all prior versions, and listings, of claims in the

application.

1 (PREVIOUSLY PRESENTED): An image processing apparatus comprising:

a detecting part which detects, in an inputted image signal, a high-luminance

portion that exceeds a predetermined value;

a generating part which generates a control signal, which has a prescribed

waveform which two-dimensionally spreads from a center of the high-luminance portion to the

periphery in both a horizontal and a vertical direction and is defined in such a way that a

suppression is reduced from the detected high-luminance portion toward a periphery of the

detected high-luminance portion, in dependence upon the detection made by said detecting part;

a separating part which separates a color signal from the image signal; and

a suppression part which suppresses the separated color signal in a prescribed

two-dimensional area including the detected high-luminance portion to both the horizontal

direction and the vertical direction on the image by the control signal.

2 (PREVIOUSLY PRESENTED): The apparatus according to claim 1, further comprising:

a first storage part which stores an output from said detecting part, wherein said

generating part generates the control signal in dependence upon an output from said first storage

part; and

3

Application Serial No. 09/501,017 Amendment Dated: September 20, 2004

a second storage part which stores this control signal, wherein said suppression

part suppresses the color signal using the control signal read out of said second storage part.

3 (PREVIOUSLY PRESENTED): The apparatus according to claim 1, wherein the image

signal is a signal of an image captured by image sensing part, and said detecting part detects a

saturated portion of said image sensing part as the high-luminance portion.

4 (ORIGINAL): The apparatus according to claim 1, wherein the control signal has a

waveform for obtaining a suppression characteristic in which gain of the color signal is made

zero in the high-luminance portion and suppression is reduced with distance from the

high-luminance portion toward the periphery thereof and is eliminated at a location beyond a

predetermined distance from the high-luminance portion.

5 (PREVIOUSLY PRESENTED): An image processing method comprising:

detecting, in an inputted image signal, a high-luminance portion that exceeds a

predetermined value;

generating a control signal, which has a prescribed waveform which two-

dimensionally spreads from a center of the high-luminance portion to the periphery in both a

horizontal and a vertical direction and is defined in such a way that a suppression is reduced

from the detected high-luminance portion toward the periphery of the detected high-luminance

portion, in dependence upon the detection made by said detecting;

separating a color signal from the image signal; and

4

Application Serial No. 09/501,017

Amendment Dated: September 20, 200

Amendment Dated: September 20, 2004

Reply to Office Action of June 18, 2004

Docket No. 1232-4612

suppressing the separated color signal in a prescribed two-dimensional area including the detected high-luminance portion to both the horizontal direction and the vertical direction on the image by the control signal.

6 (PREVIOUSLY PRESENTED): The method according to claim 5, further comprising:

first storing the detected high-luminance portion, wherein said generating step

generates the control signal in dependence upon this stored high-luminance portion; and

second storing this control signal, wherein said suppression step suppresses the

color signal upon reading out the stored control signal.

7 (PREVIOUSLY PRESENTED): The method according to claim 5, wherein the image signal

is a signal of an image captured by an image sensing part, and said detecting step detects a

saturated portion of said image sensing part as the high-luminance portion.

8 (ORIGINAL): The method according to claim 5, wherein the control signal has a

waveform for obtaining a suppression characteristic in which gain of the color signal is made

zero in the high-luminance portion and suppression is reduced with distance from the high-

luminance portion toward the periphery thereof and is eliminated at a location beyond a

predetermined distance from the high-luminance portion.

9 (PREVIOUSLY PRESENTED): A computer-readable storage medium storing a program for

executing:

PATENT

detection processing for detecting, in an inputted image signal, a high-luminance

portion that exceeds a predetermined value;

5

Application Serial No. 09/501,017

Amendment Dated: September 20, 2004 Reply to Office Action of June 18, 2004

Docket No. 1232-4612

generation processing for generating a control signal, which has a prescribed

waveform which two-dimensionally spreads from a center of the high-luminance portion to the

periphery in both a horizontal and a vertical direction and is defined in such a way that a

suppression is reduced from the detected high-luminance portion toward a periphery of the

detected high-luminance portion, in dependence upon the detection made by said detecting

processing;

PATENT

separation processing for separating a color signal from the image signal; and

suppression processing for suppressing the separated color signal in a prescribed

two-dimensional area including the detected high-luminance portion to both the horizontal

direction and the vertical direction on the image by the control signal.

The storage medium according to claim 9, said storage medium further 10 (ORIGINAL):

storing:

a program for executing processing for storing the detected high-luminance

portion, wherein said generating processing generates the control signal in dependence upon this

stored high-luminance portion; and

a program for executing processing for storing this control signal, wherein said

suppression processing suppresses the color signal upon reading out the stored control signal.

11 (PREVIOUSLY PRESENTED): The storage medium according to claim 9, wherein the

image signal is a signal of an image captured by an image sensing part, and said detecting

processing detects a saturated portion of said image sensing part as the high-luminance portion.

6

12 (ORIGINAL): The storage medium according to claim 9, wherein the control signal has a

waveform for obtaining a suppression characteristic in which gain of the color signal is made

zero in the high-luminance portion and suppression is reduced with distance from the

high-luminance portion toward the periphery thereof and is eliminated at a location beyond a

predetermined distance from the high-luminance portion.

13 (CANCELLED): The apparatus according to claim 1, wherein the prescribed waveform

two-dimensionally spreads from a center of the high-luminance portion to the periphery, and said

suppression part two-dimensionally suppresses the separated color signal by the control signal.

14 (CANCELLED): The method according to claim 5, wherein the prescribed waveform two-

dimensionally spreads from a center of the high-luminance portion to the periphery and, in said

suppressing step, the separated color signal is two-dimensionally suppressed by the control

signal.

15 (CANCELLED): The storage medium according to claim 9, wherein the prescribed

waveform two-dimensionally spreads from a center of the high-luminance portion to the

periphery and, in said suppression processing, the separated color signal is two-dimensionally

suppressed by the control signal.

16. (NEW): An image processing apparatus comprising:

a detecting part that detects, in an inputted image signal, a high-luminance portion

that exceeds a predetermined value;

a separating part that separates a color signal from the image signal; and

7

PATENT

Application Serial No. 09/501,017 Amendment Dated: September 20, 2004 Reply to Office Action of June 18, 2004

Docket No. 1232-4612

a suppression part that suppresses the separated color signal in a prescribed twodimensional area including the detected high-luminance portion to both the horizontal direction and the vertical direction and that is defined in such a way that a suppression is reduced from the detected high-luminance portion toward a periphery of the detected high-luminance portion in response to the high-luminance portion detected by said detecting part on a image screen.

8